LASER WITH INTELLIGENT THERAPEUTIC FIBER

ABSTRACT OF THE DISCLOSURE

5

A laser system is provided that includes a laser device for the generation of laser radiation and a light guide for guiding the generated laser radiation. A data medium for identity data is connected to the light guide, and a readout device is included for reading out the identity data. A light guide system is also provided that includes a light guide that can be releasably coupled to a laser device using a mounting device and a data medium for identity data connected to the light guide.